EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("20020004675").PN.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/24 11:57
S2	2	("20010047196").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/24 11:58
83	2	("6146411"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/24 11:59
S4	2	("6261312"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/24 11:59
S5	2	("6620188 ").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/25 09:34
S 6	100	("2308484" "3369549" "3425419" "3726283" "3798328" "3995617" "4014317" "4038519" "4111209" "4246932" "4298006" "4378797" "4445860" "4470407" "4540402" "4660085" "4672962" "466085" "4701166" "4705501" "4774752" "4769005" "4804358" "48194558" "4819655" "4840617" "4857054"	US-PGPUB; USPAT; USOOR	OR	ON	2008/11/25 09:38

S11	50	S9 AND S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 11:34
S12	8311	catheter AND ((fluid SAME (flow OR circulation)) SAME valve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 13:46
S13	33192	("607"). CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/25 13:46
S14	0	("L4ANDL5"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/25 13:46
S15	446	S12 AND S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 13:47
S16	8311	catheter AND ((fluid SAME (flow OR circulation)) SAME valve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 13:47
S17	2044	(607/104-106).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/25 14:07
S18	8498	catheter AND ((fluid SAME (flow OR circulation)) SAME (valve OR divert\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 14:20

S19	244	S17 AND S18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 14:20
S20	2	("20060122673").PN.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/25 14:34
S21	22	catheter AND ((fluid SAME (flow OR circulation)) SAME (diverter WITH valve))	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 14:35
S22	2	("6620188"). PN.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/25 14:49
S23	2	("5837003"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/25 14:50
S24	2	("6620188"). PN.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/01 10:21
S25	2	("5486208"). PN.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/01 10:25
S26	2	("6620187").PN.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2008/12/01 14:01

S27	71	("3007473" "3064649"	US-PGPUB;	OR	ON	2008/12/01
		"3074410" "3460538"	USPAT; USOCR			14:02
		"3504674" "3625279"				
		"3744555" "3888259"				
		"3894213" "3995621"				
		"4149529" "4259961"				
		"4416280" "4427009"				
	1	"4459468" "4508123"				
		"4512163" "4523594"				
		"4691762" "4844072"				
		"4966145" "5033136"				
		"5051562" "5097829"				
		"5266778" "5270005"				
		"5332884" "5466216"				
		"5573502" "5609571"				
		"5609620" "5634940" "5643191" "5645531"				
		"5702358" "5730720"				
		"5733320" "5817045"				
		"5862675" "5871526"				
		"5895418" "5957137"				
		"5957879" I "5980561"				
		"5989285" "5997816"				
		"6019783" "6033432"				
		"6042559" I "6086609"				
		"6095992" "6110139"				
		"6149674" "6197045"				
		"6254626" "6261312"				
		"RE36386"				
		"T994001").PN. OR				
		("6620187").URPN.				
328	2	("6197045").PN.	US-PGPUB;	OR	OFF	2008/12/01
			USPAT;			14:03
			USOCR; FPRS;			
			EPO; JPO;			
			DERWENT;			
		-	IBM_TDB			
329	2	("5862675").PN.	US-PGPUB;	OR	OFF	2008/12/01
			USPAT;			14:04
			USOCR; FPRS;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S30	2	("6969399").PN.	US-PGPUB;	OR	OFF	2008/12/01
			USPAT;			14:14
			USOCR; FPRS;			
			EPO; JPO;		-	
			DERWENT; IBM TDB			

S31	2	("6969399").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/01 15:59
S32	2	("6969399").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 11:19
S3 3	2	("20060122673").FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 14:34
S3 5	1	(((temperature AND probe) AND (catheter) AND (microprocessor) AND (circulat\$4 W1TH fluid) AND (divert\$4) AND (periodical\$3 W1TH flow) AND ((analy\$4 W1TH signal) W1TH temperature)). CLM.	US-PCPUB; USPAT; USOCR; FPRS; EFO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/08/27 13:42
S3 6	2096	(607/104-106).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/27 14:01
S 37	924	(607/113).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/27 14:02
S38	10	(((temperature AND probe) AND (catheter) AND (microprocessor) AND (circulat\$4 W1TH (luid) AND (divert\$4) AND (periodical\$3 W1TH (low) AND ((analy\$4 W1TH signal) W1TH temperature))	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/08/27 14:27

S39	23	((temperature) AND (catheter) AND (circulat \$4 WITH fluid) AND (periodical\$3 WITH flow) AND ((analy\$4 WITH temperature)))	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	mannananananananananananananananananana	2009/08/27 14:39
540	68	("20010002442" "20010014802" "20010029394" "20010029394" "20010045104" "20020007203" "20020032473" "2002006887" "2002007680" "20020111657" "20020111657" "20020111657" "200201183854" "20030014094" "20030014094" "20030014094" "20030014094" "2003008299" "2003008299" "2003008299" "2003008299" "2004016987 "20040116987" "20040116987" "20404016988" "20404016672" "4153048" "423652" "4298006" "4375169" "4794640" "4819655" "4739492" "4793352" "4739492" "4793352" "4739492" "4793352" "4739492" "4793352" "4739492" "4793352" "4739492" "4793352" "551638" "5391142" "55973311" "5419511 "55976351" "5391142" "5861021" "5891094" "590614" "6149673" "5733139" "5714248" "5861021" "6891094" "6802243" "6602188" "6602243" 6602188" "6602243" 6602188" "6602243" 6602188" "6602243" 6602188" "6602243" 6602188" "6602243" 6602188" "6602243" 6602188" "6602243" 6602188" "660283") . U.F.R.	US-PGPUB; USPAT; USOCR	OR	ON	2009/08/27

S45	23	((temperature) AND (catheter) AND (circulat \$4 WITH fluid) AND (periodical\$3 WITH flow) AND ((analy\$4 WITH temperature)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/23 17:54
S46	2099	(607/104-106) CCLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/23 17:54
S47	927	(607/113).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/23 17:54

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		((heat WITH transfer WITH catheter) AND (fluid WITH (pathway OR conduit) AND (divert\$3) AND (control WITH unit) AND (interrupt\$3 WITH fluid) AND (target WITH temperature) AND (temperature) AND (temperature) WITH sensor) AND (analyz\$3 WITH signal WITH temperature) AND ((proportional ADJ integrated ADJ differential) OR "PID")). CLM.	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 13:54
		((heat WITH exchange) AND (conduit) AND (divert \$3) AND (control WITH unit) AND (interrupt\$ WITH circulat\$4) AND (receive WITH temperature) AND (analy \$4 WITH signal WITH flow WITH interrupt\$4) AND (compare WITH target) AND (control\$3 WITH (response)) CJM	US PGPUB; USPAT; UPAD	OR .	ON	2009/08/27 13:48

S34	····	((temperature ADJ probe) AND (circulat\$3 WiTh fluid) AND (stop\$3 WiTh flow) AND (heat WiTh exchange) AND (analyz\$3 WiTH probe) AND (compar \$3 WiTH temperature) AND (re ADJ start\$3) AND (control\$4).CLM.	US PGPUB; USPAT; UPAD	OR	ON	2009/08/27 11:19
S41	1	((temperature AND probe) AND (catheter) AND (microprocessor) AND (circulat\$4 W1TH fluid) AND (divert\$4) AND (periodicat\$3 W1TH flow) AND ((analy\$4 W1TH temperature)). CLM.	US PGPUB; USPAT; UPAD	OR	ON	2009/08/27 13:42
S42	1	((heat WITH transfer WITH catheter) AND (fluid WITH (pathway OR conduit) AND (divertS3) AND (control WITH unit) AND (interrupt\$3 WITH fluid) AND (target WITH temperature) AND (temperature WITH sensor) AND (analyz\$3 WITH signal WITH temperature) AND ((proportional ADJ integrated ADJ differential) OR "PID"))). CLM.	US-PGPUB; USPAT; UPAD	OR .	ON	2009/08/27 13:54
S43	1	((measur\$4 WiTH temperature WiTH probe) AND (control\$4) AND (circulat\$4 WiTH fluid) AND (interval) AND (analyz \$3 WiTH signal WiTH temperature) AND (peak WiTH temperature) AND (compar\$4)) C.IM.	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 13:56

S44	1	((apparatus) AND (catheter) AND (catheter) AND (temperature WITH sensor) AND (control\$4 WITH processor WITH memory) AND (sample WITH temperature) AND ((determin\$4 WITH value) WITH (interval) WITH store) AND ((increment)) AND (calculat\$4 WITH peak WITH value)).CJM.	US-PCPUB; USPAT; UPAD	OR .	ON	2009/08/27 14:00
S48	1	((temperature ADJ probe) AND (circulat\$3 WITh fluid) AND (stop\$3 WITH flow) AND (heat WITH exchange) AND (analyz\$3 WITH probe) AND (compar \$3 WITH temperature) AND (re ADJ start\$3) AND (control\$4), CJM.	US-PGPUB; USPAT; UPAD	OR	ON	2009/09/23 17:52
S49	1	((temperature AND probe) AND (catheter) AND (microprocessor) AND (circulat\$4 WITH fluid) AND (divent\$4) AND (periodicat\$3 WITH flow) AND (analy\$4 WITH sign) WITH temperature). CLM.	US-PGPUB; USPAT; UPAD	OR	ON	2009/09/23 17:53
S50		((heat WITH transfer WITH catheter) AND (fluid WITH (pathway OR conduit) AND (divert\$3) AND (control WITH unit) AND (interrupt\$3 WITH fluid) AND (target WITH temperature) AND (temperature) AND (temperature WITH sensor) AND (analyz\$3 WITH signal WITH temperature) AND ((proportional ADJ integrated ADJ differential) OR "PID"))). CLM.	US-PGPUB; USPAT; UPAD	OR .	ON	2009/09/23 17:53

S51	1	((measur\$4 WITH temperature WITH probe) AND (control\$4) AND (circulat\$4 WITH fluid) AND (interval) AND (analyz \$3 WITH signal WITH temperature) AND (peak WITH temperature) AND (compar\$41).CLM.	US-PGPUB; USPAT; UPAD	OR	ON	2009/09/23 17:53
S52	1	((apparatus) AND (catheter) AND (temperature WTH sensor) AND (control\$4 WTTH processor WTH memory) AND (sample WTH temperature) AND ((determin\$4 WITH value) WTH (interval) WTH store) AND ((increment)) AND (calculat\$4 WITH peak WTH value)) CAND (with the with the w	US-PGPUB; USPAT; UPAD	OR	ON	2009/09/23 17:53

9/23/2009 6:02:24 PM

C:\ Documents and Settings\ khelling\ My Documents\ EAST\ Workspaces\ 10525625.wsp